

Investigation of the Motion of the Second Soviet  
Artificial Earth Satellite, by S. G. Makover.

RUSSIAN, per, Byul Startsi Opticheskogo Naoblyudeniya  
Izmeritvennykh Sputnikov, no 24, 1961, p. 11-16.

ML Ref: 5207 1962 (1016)  
(Lem)

Sci - Earth Sci & Astron  
Jul 63

238,133

Preliminary orbital Elements of the Cabin  
of Sputnik 4 (1960 E3), by L. A. Isakovich,  
A. S. Sochilina, 6 pp. CONTROLLED DISSEM

RUSSIA: ~~.....~~ Sotsii Opticheskoy  
Nablyudenii Tekturistychnykh Sputnikov Zemli,  
No 24, 1961, pp 16-20. 9683281

PTD-TT-63-438

Sci-Aero  
Jun 63

234,522

Observer/Unit of Artificial Earth Satellites (118 km)  
RUSSIAN STATE ASTRONOMICAL OBSERVATORY  
Lomonosov State University, Moscow, USSR  
CIA/FDD XC-3421

Sci - Earth Sci & Astron  
Ju' 64  
**FOR OFFICIAL USE ONLY**

263758

S R-221/63

Estimation of Accuracy of Tying-in Moment of Observation to Accurate Time Signals, by M. I. Illenko. (DC-8685)

RUSSIAN, <sup>per</sup> Byulleten' Stantsiy Opticheskogo Nablyudeniya Iskusstvennykh Sputnikov Zemli, No 25, ~~Moscow~~, 1962, pp 5-6.

\*JPRS 20127

Sci - Earth Sci ~~test~~

Jun 63

R-221/63

On Estimating the Accuracy of Artificial Earth Satellites Coordinates Obtained by a Moving-Film Camera, by M. V. Bratiychuk, et al. (DC-8685)

RUSSIAN, <sup>See</sup> Byulleten Stantsiy Opticheskogo Nablyudeniya Iskusstvennykh Sputnikov Zemli, No 25, Moscow, 1962, pp 13-15.

JPRS 20127

Sci - Earth Sci <sup>Art</sup>  
Jun 63

The Preliminary Orbital Elements of the Cabin  
(1960 9<sub>3</sub>) of the Fourth Soviet Artificial Earth  
Satellite, by G. A. Chebotarev, E. N. Makarova.

RUSSIAN, per, Byull. Stants. Osnobrak. NIIKh Nablyud.  
Izbrannye Sputniki Zemli, Vol. XXVIII, 1962, pp 11-13.

RAE Tr No 1029

Sci - Aero

Sep 63

343,615'

Design, Penetrating Power and Internal Accuracy  
of the Pulkovo Moving-Film Camera, by  
L. A. Panaiotov. 7 pp.

RUSSIAN, per, Byulleten' Stantsiy Opticheskogo  
Nablyudeniya Isskustvennykh Sputnikov Zemli,  
No 29, 1962, pp 12-17.

S-597

FID Special number unknown

june 69

382,996

Experience of Tracking With the NAFA-3S/2S Camera,  
by A. G. Krylov.  
RUSSIAN, ~~per. Byul. Statoch. Osnich. Nablyuden. Izhazh.~~  
~~Sputnikov Zemli, No 29, 1962, pp 33-37.~~  
SPTD-TT-65-115

~~Acco~~ - Acco  
3 Feb 65

The Possibility of Establishing a Connection Between  
Various Triangulation Systems From Artificial Earth  
Satellite Observations by V. M. Amelin  
RUSSIAN, per Byul. Statist. Opc. Nablyud. Zemli  
Sov. Zemli No 31, 1964, pg 9-15.  
Navy Tr 9946/APL T1142

Sci - Earth Sci & Astron.  
Nov 64

APL [322727b  
268,698

Determination of the Position of a Ship at  
Sea from Observations of Artificial Satellites  
of the Earth, by I. P. Sogolberg, 27 pp.  
RUSSIAN, per, Ryulleten' stantsii opticheskogo  
nabлюдeniya izkusstvennykh sputnikov zemli,  
No 31, 1962, pp. 16-34.  
JPRS 32751

USSR  
Sci-Aero  
Nov 65

291,172

Ephemeris Calculation of the Angular  
Velocity of a Satellite of the Earth  
by B. A. Firago, 9 pp.  
RUSSIAN, per, An SSSR, Astronomicheskiy Sovet,  
No 32, 1963, pp 3-7. P100072466  
FTD-TT-65-861

Sci-Astronomy and Astrophysics  
Jan 67 317,476

Application of the Method of Equalization  
of Observations for Evaluating the  
Positions of an Artificial Satellite of  
the Earth, by A. A. Kiselev, 14 pp.  
RUSSIAN, per, Byull Stantsiy Optich  
Nably Iskuss Sputnikov Zemli, No 32,  
1963, pp 16-24. P100009367  
FTD-TT-65-2039

Sci - Earth Sci & Oceano  
Jun 67

317,629

Tartu Station for Observing Artificial Earth  
Satellites, by M. K. Liygant.  
RUSSIAN, per, AN SSSR. Astronomicheskiy Sovet.  
Bulleten' Stantsiy Opticheskogo Nablyudeniya  
Iskusstvannykh Sputnikov Zemli, No 33, 1963,  
pp 26-29.  
\*FID-HF-66-321

Sci/Astron  
May 68

Bulletin of Stations of Optical Observation  
of Artificial Earth Satellites, 57p.  
ROBBINS, per, Edited machine trans. #  
Ryulleten Stantsii Opticheskogo Naoblyudeniya  
Izmanetvennykh Sputnikov Zemli, N° 35,  
1963, 3-p.  
CPSTI AD-633,667

333, 568

Sci  
Jul 67

Evaluating the Accuracy of Visual Observation  
of Stations of the USSR from Data of Observations  
of Satellite 1960 E<sub>3</sub> in 1961, by M.A. Lur'ye,  
N. L. Shkol'nikova. 51 pp.  
RUSSIAN, per, Byulleten' Stantsiy Opticheskogo  
Iskusstvennykh Sputnikov Zemli, No 35, 1963,  
pp 1-6. 9700774  
FTD-MT-64-532

Sci/Aerospace  
Jul 66

303,786

Method of Visual Observations of Artificial  
Earth Satellites at the Satellite Observation  
Station of Chernovitskiy University, by  
V.M. Kondratenko, Ye.A. Pavlyiv. 51 pp.  
RUSSIAN, per, Byulleten' Stantsiy Opticheskogo  
Iskusstvennykh Sputnikov Zemli, No 35, 1963,  
pp 7-11. 9700774  
FTD-MT-64-532

Sci/Aerospace  
Jul 66

303,787

Individual differences During Observation of  
Satellites, by V. Merkushev. 51 pp.  
RUSSIAN, per, Byulleten' Stantsiy Opticheskogo  
Iskusstvennykh Sputnikov Zemli, No 35, 1963,  
pp 12-16. 9700774  
FTD-MT-64-532

Sci/Aerospace  
Jul 66

303,788

Method of Visual Observation of Artificial Earth  
Satellites at the Yerevan Station, by  
B. Ye. Tumanyan. 51 pp.  
RUSSIAN, per, Byulleten' Stantsiy Opticheskogo  
Iskusstvennykh Sputnikov Zemli, No 35, 1963,  
pp 17-19. 9700774  
FTD-MT-64-632

Sci/Aerospace  
Jul 66

303,789

Experience of Photographing Satellites by a  
NAFA-21 Camera, by V. A. Merkushev. 51 pp.  
RUSSIAN, per, Byulleten' Stantsiy Opticheskogo  
Iskusstvennykh Sputnikov Zemli, No 35, 1963,  
pp 20-22. 9700774  
FTD-MT-64-632

Sci/Aerospace ~~SECRET~~  
Jul 66

303,790

About Increased Accuracy of Processing Photographs of Artificial Earth Satellites, Obtained With a Small Camera, by A.L. Chikarenko, S.A. Filipcheva. 51 pp.  
RUSSIAN, per, Byulleten' Stantsiy Opticheskogo Iskusstvennykh Sputnikov Zemli, No 35, 1963,  
pp 23-32. 9700774  
FTD-MT-64-532

Sci/Aerospace  
Jul 66

303,791

On the Evolution of Orbits of Artificial Earth  
Satellites in Connection With Solar Activity,  
by N. P. Solokhotova. 51 pp.  
RUSSIAN, per, Buyulleten' Stantsiy Opticheskogo  
Iskusstvennykh Sputnikov Zemli, No 35, 1963,  
pp 33-44. 9700774  
FTD-MT-64-532

Sci/Aerospace  
Jul 66

303,792

Preliminary Average Orbital Elements of the  
Cabin of the First Soviet Space Ship (1960 E3)  
for October-December 1962, by G.A. Chebotarev,  
Ye. N. Makarova. 51 pp.  
RUSSIAN, per, Byulleten' Stantsiy Opticheskogo  
Iskusstvennykh Sputnikov Zemli, No 35, 1963,  
pp 45-47. 9700774  
FTD-MT-64-532

Sci/Aerospace  
Jul 66

303,793

Synchronous Observations of Echo 1 in 1963, by  
D. Ye. Shchegolev. 3 pp.  
RUSSIAN, per, Ak Nauk SSSR, Astronomicheskiy  
Sovet, Byulleten' Stantsiy Opticheskogo Nabl-  
yudeniya Iskusstvennykh Sputnikov Zemli, No 36,  
1963, pp 21-22. P100028466  
FTD-TT-65-1736

Sci/Aerospace  
Sep 66

309,436

Brightness Variations of Echo-1  
Satellite, by M. V. Bratiyuk,  
RUSSIA, per, Akad. Nauk SSSR, Lvi.  
Stantsii Opticheskogo Nablyudaniya  
Iskusstvennykh Sputnikh Zemli, No 36,  
1963, pp 23-29.  
NASA TT F-9841

Sci/Aerospace  
Dec 65

Determination of the Distortion and the Focal Length for the Objective-Lens of the Camera MAFA-3e/25 and a Camera with a Moving Film, by A. G. Kirichenko and A. A. Sychov, 6 pp.  
RUSSIAN, per, All SSR. Astronomicheskiy front.  
Byulleten' Stantsiy Opticheskogo Fabrikeniya  
Iskusstvennykh Sputnikov Zemli, No 38, 1964,  
pp 6-8. P100310987  
FTD-HT-67-86

Sci-Astronomy and Astrophysics  
Dec 67

344,402

Deviation of the Apparent Satellite Orbit  
from the Arc of a Great Circle, by  
G. A. Leykin, 4 pp.  
RUSSIAN, rpt, AN SSSR, Astronomicheskiy Sovet,  
Bulleten' Stantsii Opticheskogo Nablyudeniya,  
Izmeritvennykh Sputnikov Zemli, 1964.  
AIR/FTD/MT-24-179-67

Sci-Space Tech  
Jan 69

370,917

Preliminary Orbital Elements of Artificial  
Earth Satellites Cosmos 2, Cosmos 3, and  
Cosmos 5, by G. A. Chobotarev,  
Ye. N. Makarova, 3 pp.  
RUSSIAN, rpt, AN SSSR, Astronomicheskiy Sovet,  
Bulleten' Stantsii Osnicheskogo Obshcheniya  
Izkusstvennykh Sputnikov Zemli, 1964.  
AIR/PTD/Mt-24-179-6?

Sci-Space Tech  
Jan 69

370,918

Preliminary Mean Orbital Elements of the  
Orbit of the First Soviet Space Ship  
(1960 e.) for January-June 1963, by  
G. A. Chebotarev, Ye. N. Makarova, 2 pp.  
RUSSIAN, rpt, AN SSSR. Astronomicheskiy Sovet.  
Bulleten' Stantsii Opticheskogo Nablyudeniya  
Izmeritvennykh Sputnikov Zemli, 1964.  
AIR/FTD/MF-24-179-67

Sci-Space Tech  
Jan 69

370,919

Results of Photographic Observations of  
Artificial Earth Satellites The Uzhgorod  
State University (Station No 1055), 2 pp.  
RUSSIAN, rpt, AN SSSR, Astronomicheskiy Sovet,  
Bulleten' Stantsii Otdeleniya Nablyudenija  
Izmenennykh Sputnikov Zemli. 1964.  
AIR/PTD/MT-24-179-67

Sov-Space Tech  
Jan 69

370,920

Results of Photographic Observations of  
Artificial Earth Satellites The Tashkent  
Astronomical Observatory (Station No 1075),  
11 pp,  
RUSSIAN, rpt, AN SSSR, Astronomicheskiy Sovet,  
Byulleten' Stantsii Opticheskogo Nablyudeniya  
Tekustvennykh Sputnikov Zemli, 1964.  
AIR/FTD/MT-24-179-67

Sci-Space Tech  
Jan 69

370,921

Determining the Distortion and Focal Distance  
for the NAFA-3e/25 Objectives and a Camera  
with Moving Film, by A. G. Kirichenko,

A. A. Sychev, 4 pp.

RUSSIAN, rpt. AN SSSR, Astronomicheskiy Sovet.  
Bulleten' Stantsii Opticheskogo Kabiavtobuza  
Izkuystvennykh Sputnikov Zemli, 1964.

AIR/FTD/MT-24-179-67

Sci-Meth & Equip  
Jan 69

370,911

Investigation of a Camera with Moving Film,  
by I. V. Shvalagin, 7 pp.  
RUSSIAN, rpt. AN SSSR, Astronomicheskiy Sovet.  
Bulleten' Stantsii Opticheskogo Nablyudeniya  
Izognosticheskikh Sputnikov Zemli, 1964.  
AIR/FTD/MF-24-179-67

Sci-Math & Equip  
Jan 69

370,912

Results of Photographic Observations of  
Artificial Earth Satellites The Nikolayev  
Department of the Main Astronomical  
Observatory of the Academy of Sciences USSR  
(Station No 1077), 2 pp.  
RUSSIAN, rpt, AN SSSR, Astronomicheskiy Sovet,  
Bulleten' Stantsii Opticheskogo Nablyudeniya  
Izkusstvennykh Sputnikov Zemli, 1964.  
AIR/FTD/MT-24-179-67

Sci-Space Tech  
Jan 69

370,922

Experiment of Photographing Flare-Up of a  
Flash Bulb on the Background of Stars, by  
A. M. Loxinskiy, V. I. Balenko, 5 pp.  
RUSSIAN, rpt, AN SSSR, Astronomicheskiy  
Sovet, Byulleten' Stantsii Opticheskogo  
Nablyudeniya Iakunstvennykh Sputnikov Zemli,  
1964.  
AIR/FTD/MT-24-179-67

Sci-Meth & Equip  
Jan 69

370,910

A New Network of Binocular Lines, by  
V. A. Markushov, 6 pp.  
RUSSIAN, rpt. AN SSSR. Astronomicheskiy Sovet.  
Bulleten' Stantsii Opticheskogo Nablyudeniya  
Izkusstvennykh Sputnikov Zemli, 1974.  
AIR/FTD/MI-24-179-67

Sci-Meth & Equip  
Jan 69 370,913

A View-Finder for Artificial Earth Satellite  
on the Base of a Telescope AT-1, by  
L. A. Panaiotov, 2 pp.  
RUSSIAN, rpt. AN SSSR, Astronomicheskiy Sovet,  
Bulleten' Stantsii Opticheskogo Nablyudeniya  
Izkuystvennykh Sputnikov Zemli, 1964.  
AIR/FTD/MT-24-179-67

Sci-Math & Equip  
Jan 69

370,914

Deviation of the Apparent Track of a Satellite  
on the Celestial Sphere from the Arc of a  
Great Circle for the Case of a Circular Orbit,  
by V. I. Balenko, 3 pp.

RUSSIAN, rpt, AN SSSR. Astronomicheskiy Sovet.  
Bulleten' Stantsii Opticheskogo Nablyudeniya  
Izkusstvennykh Sputnikov Zemli. 1964.

AIR/FTD/MT-24-179-67

Sci-Space Tech

Item 40

Application of Synchronous Observations of Satellites in Space Geodesy, by B. A. Firago,

5 pp.

RUSSIAN, rpt, AN SSSR. Astronomicheskiy Sovet.  
Bulleten' Stantsii Opticheskogo Nablyudeniya  
Izognatemykh Sputnikov Zemli, 1964.

AIR/PTD/MT-24-179-67

Sci-Meth & Equip  
Jan 69

370,915

Working Soft Rock with Excavators in the Winter,  
by M. V. Vasil'ev, 8 pp.

RUSSIAN, per, Syul Stroitel' Tekh, No 11, 1957,  
pp 9-13.

Engr Res Devel Lab  
E-132

Sci - Engr

Dec 58

77,768

The Industrialization of Pipeline Construction,  
by G. V. Rayevskiy, et al. VESL

RUSGIAS, per, Byul Stroitel Tekh, № 5, 1957,  
pp 10-13.

DSIR LRU RTR 1281

(7a,6d.)

Sci - Engr

Mar 60

11/093

Chief Technical Planning Institutes  
in the USSR, 37 pp.

FOR OFFICIAL USE ONLY

RUSSIAN, per, Byul Stroitel' Tekh, Moscow, Aug 1959,  
pp 6-14.

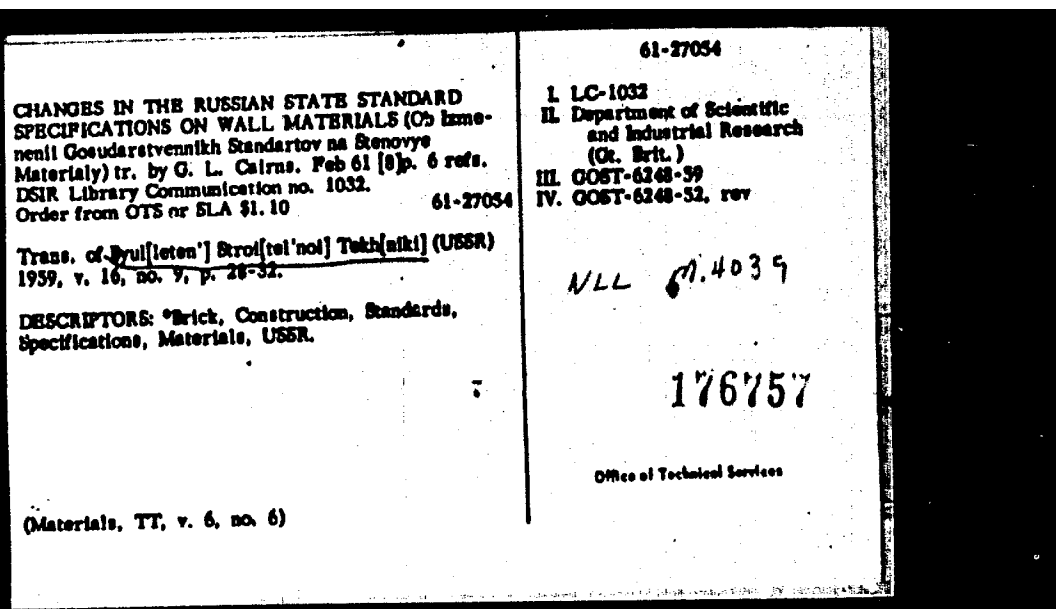
CIA/FDD Tr 734

Sci-Miscellaneous Research

Econ-Construction

Dec 69

103,345



( NY-2900/34 ).

List of Plants Producing Electrical Structures for  
High and Low Voltages the Cost of Which Should Not  
be Included in the Total of Construction and Instal-  
lation Work Performed, 2 pp.

RUSSIAN, per, Byul Stroitel Tekh, July 1960, p 34.

\*JPRS 7856

USSR

Econ - Technological - Machine Building

13 Oct 60

XXX (NY-3000/55)

Norms for Length of Time Chemical Industry  
Enterprises are Under Construction, NY 4 pp.

RUSSIAN, per, Ryul Stroitel Tekh., No 12, 1960,  
pp 3-4.

JPRS 9532

USSR  
Econ  
Jul 61

159, 749

(HY-5100/4)

Concerning Norms and Technical Conditions of  
Planning 1,524-mm Gauge Railroads for the USSR  
Rail Network, 8 pp.

RUSSIAN, per, Byul Stroitel Tekh, No 12, 1960,  
pp 6-9.

JPRS 7999

USSR

Econ

Apr 61

147,825

(SP-2071)

Plan for Research, Planning, and Experimentation Connected with the Introduction of New Techniques into Construction in 1961, 13 pp.

RUDNLAN, per, Byul' Stroitel' Tekh.  
No 3, 1961, pp 3-7.

JFRS 11100

181, 570

USSR  
1961  
Jan 62

Measures for the Development of the Cement Industry,  
8 pp.

RUSSIAN, per, Byul Stroitel Tekh, No 5, 1961,  
pp 3-5.

NIL Tr Bul  
Vol 3, No 12, 1961

USSR

194, 033

Econ

Apr 62

(NY-3000)

The Gost (State Standards) for Construction  
Tower Cranes, 6 pp.

RUSSIAN, per, Byul Stroitel Tekh, Aug  
1961, pp 11-12.

JPRS 11526

USSR  
Fcon  
Dec 61

178039

S-29/63

In the Kazakh Affiliate, Academy of Construction and  
Architecture USSR. (DC-8378) 5PP.

RUSSIAN. per, Byul Stroitel Tekh, Vol XIX. No 6,  
1962, pp 43, 44.

\*JPRS / Special

USSR  
Edon  
11 Jan 63

THE STATE STANDARD FOR CEMENTS, 8 PP.

RUSSIAN, PER, BYULLEHEN' STROITELNOY TEKHNIKI,  
NO 9, SEP 1962, PP 17-20.

JPRS 16778

USSR  
ECON  
JAN 63

218,592

800  
MINRAS

220,941

THE PROJECT TASK FOR THECONSTR'CTION OF THE  
ACHINSK SLUMINA PLANT, 6 P.

T

RUSSIAN, PER, BYULLETEL' STROITEL'NOY  
TEKHNIKI, NO 11, 1962, PP 43-45.

JPRS 17311

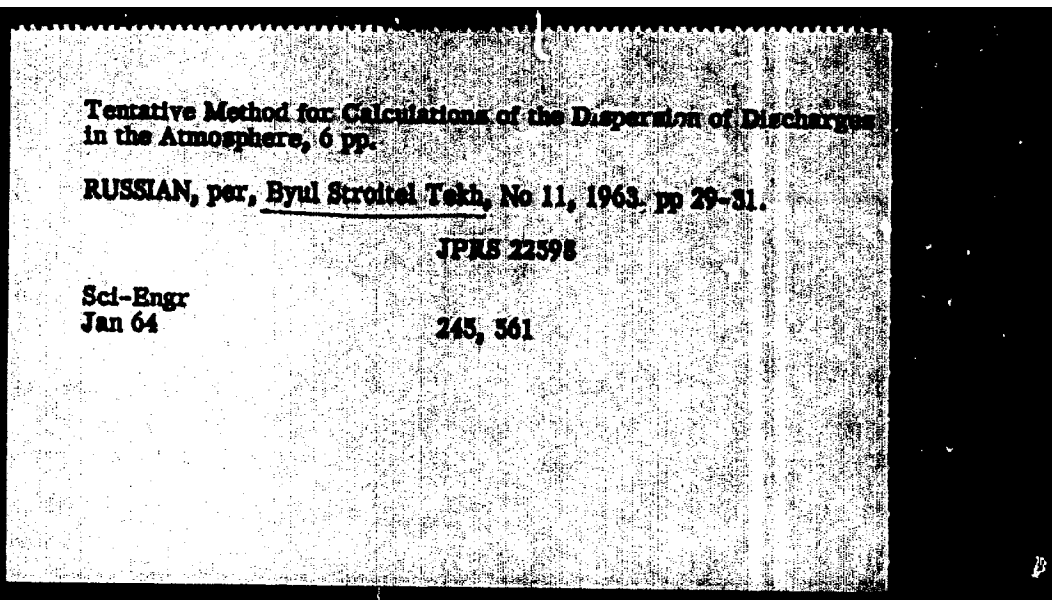
USSR  
ECON,  
SCI - ENGR  
JAN 63

220,941

Changes in the Construction Codes and Regulations:  
Industrial Railroads (Avtozavod and L. Soderi) pp.  
RUSSIAN, pub. Byull. o Stroitel'nykh Tekhn., No. 11, 1963,  
pp. 7-10.  
JPRS 23704

USSR  
Econ  
Mar 64

252.137



Improving the Organization of Mining Work in Industry and  
Construction, by N. A. Berzol'skaya, G. V.  
RUSSIAN, par., Byulleten' Stroitel. Tekhn. No 11, 1959, pp. 22-35.

JPRS 23600

USSR  
Econ  
Mar 64

251, 618

On Fulfillment of the Plan of Scientific Research Work  
and Introduction of the Achievements of Science and Technology  
into Construction and the Building Materials Industry, by  
A. T. Brukov, 5 pp.  
RUSSIAN, per, Bulleten Stroitel. No 11, 1963, pp. 35-40.

JPRS 21600

USSR  
Econ  
Mar 64

251, 621

The 1964-1965 Plan for Scientific Research Work  
and the Introduction of Modern Attainments in  
Construction and the Building Materials Industry,  
6 pp.  
RUSSIAN, per, Byulleten' Sverstekh Tekh., No 2,  
1964, pp. 242-5.  
JPRS 24586

USSR  
Econ  
May 64

239, 515

Improved Materials and Work Methods to be  
Introduced in the Construction Industry,  
by P. F. Balkun, 8 pp.  
RUSSIAN, per, Byul Srojitel Tekn, no 3, 1964,  
pp 34-36.  
JPRS 24863

SUSSR  
Econ  
Jun 64

261,711

Concrete Crossbeams for 1,524 mm Gauge Railroads,  
5 pp.  
RUSSIAN, per, Byul Stroitel Tekh, No 4, 1964,  
pp 17-19.  
JPRS 25193

USSR  
Econ  
Jul 64

263,113

A Basic Summary of Fulfillment of the PLAN  
of Adoption of Achievements of Science and  
Engineering by the Construction Industry in 1963,  
by Ye. A. Mayevin, 8 pp.  
RUSSIAN, per, Byul Stroitel Tekn, No 5, 1964,  
pp 31-34.  
JPRS 25716

USSR  
Econ  
Aug 64

264,503

For Expanded Production and Application of  
Precast Reinforced Concrete,  
by Yu. V. Nikolayev, 8 pp.  
RUSSIAN, per. Byal' Struktural Tekhn. No 5, 1964,  
pp. 34-36.  
JPRS 25716

USSR  
Econ  
Aug 64

264,497

Polymer Materials in Construction, by N. V. Kozlov,  
11 pp.  
RUSSIAN, per, Byull. Sredstv Tekhn. No 7, 1964,  
pp 39-42.  
JPRS 27061

USSR  
Econ  
Sci-Chem  
Dec 64

270,178

Ways to Raise the Technical Level of Rural Construction  
by M. V. Parshin, 7 pp.  
RUSSIAN, per, Byull Stroitel Tekh, No. 9, 1964, pp 29-31.  
JPRS 28150

USSR  
Econ  
Feb 65

273,098

Basic Areas of Technical Progress in Construction  
as Foreseen for the Period 1966-1970, by P. F.  
Beloma, 8 pp.  
RUSSIAN, per, Bulletin Stroitel'noy Tekhniki,  
No 10, October 1964, pp 32-36.  
JPR3 29227

USCR  
Econ  
Mar 65

276,519

Important Problems in the Development of  
Industrial Resources for Construction in the  
Period 1966-1970, by A. T. Repenico, 9 pp.  
RUSSIAN, per, Byulleten' stryital'soy Tekhniki,  
No 10, October 1964, pp 36-40.  
JPRS 29227

USSR  
Econ  
Mar 65

276,520

The Importance of Poultry Plant Construction  
to the National Economy, 7 pp.  
RUSSIAN, per, Bulletin Statisticheskogo,  
No 11, Nov 1964, pp 1-4.  
JPRS 28994.

USSR  
Econ  
Mar 65

276,032

Activities in Gosstroy USSR, 5 pp.  
RUSSIA, per, Bulleten' Stroitel'noy Tekhniki,  
No 11, Nov 64, pp. 28-29.  
JPRS 30445

USSR  
Econ  
Jun 65

281,427

In the State Committee on Civil Construction  
and Architecture of Gosstroy USSR, 7 pp.  
RUSSIAN, per, Byulleten' Stroitel'noy Tekhniki,  
No 11, Nov 1964, pp. 30-32.  
JPRS 30445

USSR  
Econ  
Jun 65

281,488

Conference-Seminar on Advanced Methods of Labor  
in Construction, 5 pp.  
RUSSIAN, per, Bulleten' Stroitel'noy Tekhniki,  
No 11, Nov 1964, pp. 33-35.  
JPRS 30445

USSR  
Econ  
Jun 65

281,489

Improvement of Metal Frame Constructions by  
Design Institutes, by N. P. Mal'nikov, 9 pp.  
RUSSIAN, per, Byulleten' Stroitel'noy Tekhniki,  
No 11, Nov 1964, pp. 39-42.  
JPRS 30445

USSR  
Econ  
Jun 65

281,490

Introduction of Means of Automation in Construction,  
by A. A. Ixmailov, 8 pp  
RUSSIAN, per, Bulleten' Stroitel'noy Tekhniki, No 12,  
Dec 64, pp 29-32.  
JPRS 29730

USSR  
Econ  
Apr 65

279,078

<p>Psareva, E. N. DEVELOPMENTAL STAGES OF TOBACCO (O Stedlinom Razvitiu Tabaka) tr. by M. Slade. [1962] (9 p. (foreign text included) 17 refs. CSIRO Trans-5000. Order from OTS or SLA \$1.10      61-15974</p> <p>Trans. of [Byulleten' Tekhniko-Ekonomiceskoi Informatsii] (USSR) 1956, no. 2, p. 11-16.</p> <p>DESCRIPTORS: *Tobacco, Growth, Seeds, Plants, Phase studies, Temperature, Light.</p> <p>Most of the tobacco varieties recommended for the various regions of the USSR develop well with a day length of 14 to 15 hours. Some varieties react well to a longer day. For instance, American 572 develops considerably faster when kept in the light continuously (natural light by day and electric illumination at night). (Agriculture--Plant Cultivation, TT, v. 8, no. 2) (over)</p>	<p>61-15974</p> <p>I. Psareva, E. N. II. CSIRO Trans-5000 III. Commonwealth Scientific and Industrial Research Organization (Australia)</p>	
--	---	--

R-900

(DC-1942)

N-1 Mine Turbo Pump, by N. A. Vazherkin, ("Technical Data on Soviet Heavy Machinery From the Bulletin of Technical and Economic Information, 1957"), 1 p.  
UNCLASSIFIED

RUSSIAN, no per, Byull Tekh-Ekon Informatsii,  
No 1, Moscow, 1957, p. 8.

\* US JPRS / Sc-352

USSR  
Eco-Heavy machine bldg.

R-900

(NY-1674)

Technical Data on Soviet Machine Tools. Special  
Tracer-Type Milling Machine, Model GM214, by M. Ya.  
Usach, <sup>g</sup> pp. UNCLASSIFIED

RUSSIAN, per, Byull Tekhnicheskoy Informatsii, No 1,  
Moscow, 1957, pp 32, 33.

US JPS/NY-922

USC  
Econ  
Jan 59

78,291

R-900

(NY-1674)

Technical Data on Soviet Machine Tools, Traveling  
Multi-Spindle Drilling Machine, Model MS-5, by  
M. Ya. Usach, <sup>21 pp.</sup> UNCLASSIFIED

RUSSIAN, <sup>21 pp.</sup> Small Tech-Shop Informatsii, No 1,  
Moscow, 1957, pp 33, 34.

US JPRS/NY-922

USSR  
2000  
Jan 59

77,862

R-900

(NY-1574)

Technical Data on Soviet Machine Tools. Unit-Type  
Machine Tool, Model 15212, With Central Column,  
by E. S. Shal'kin, 2 pp. UNCLASSIFIED

RUSSIAN, per, Syull Tekhnicheskoi Informatsii, No 2,  
Moscow, 1957, pp 18-20.

US JPRS/NY-922

USSR  
1957  
Jan 59

78,287

R-900

(DC-1942).

Model 267 Molding Machine for Foundries, by A. Ye. Lerner, ("Technical Data of Soviet Heavy Machinery From the Bulletin of Technical and Economic Information, 1957"), UNCLASSIFIED

RUSSIAN, no per, Byull Tekh-Ekon Informatsii, No 2, Moscow, 1957, pp 25, 26.

USSR

Eco-Heavy machine bldg.

\*US JPRS /DC-352

R-900

(NY-1682)

"Technical Data on Soviet Electrical Equipment"  
From the Bulletin of Technical and Economic Information, 1957,  
35/10-kw Transformer Substation 52  
Units. by V. V. Gul'denbal'k UNCLASSIFIED

RUSSIAN, no per, Byulleten' Tekhnicheskoy  
Informatsii, No 2, Moscow, 1957, pp 29, 30.

\*US JPRS

USSR  
Eco-Electrical Equipment

R-900

(DC-1942).

Column With Ceramic Parts for Rectification of  
Acetic Acid, by M. A. Yalyanova, ("Technical  
Data on Soviet Heavy Machinery From the Bulletin  
of Technical and Economic Information, 1957"), 1P.  
UNCLASSIFIED

RUSSIAN, mo per, Byull Tekh-Ekon Informatsii,  
No 2, Moscow, 1957, pp 36, 37.

USSR

Eco-Heavy machine bldg.

✓ US JPN / DC-352

R-900

(NY-1681)

~~Technical Data on Soviet Construction Machinery~~  
~~From The Bulletin of Technical and Economic Information, 1957~~, A Single-bar KMAZ-188 Stone-cutting Machine, by M. V. Alekseyev. UNCLASSIFIED

RUSSIAN, no per, ~~Bulleten' Tekhnicheskoye~~  
Informatsii, No 2, Moscow, 1957, pp 68, 69.

\*US JPRS

USSR  
Eco-Construction Machinery

R-900

(NY-1681)

~~Technical Data on Soviet Construction Machinery~~  
~~From the Bulletin of Technical and Economic In-~~  
~~formation, 1957, A Machine for Blowing Rock~~  
Wool into Structural Walls, by Z. D. Fel'dshon, R. G.  
Mitnitskiy. UNCLASSIFIED

~~RUSSIAN, no per, Bvulleten' Tekhniko-Ekonomiceskoy~~  
Informatsii, No 2, Moscow, 1957, pp 70-72.

\*US JPRS

MSSR  
Eco-Construction Machinery

R-900

(DC-1942)

The UKB-3.6 Drilling Installation for Developing  
Mine Shafts, by A. M. Osipov, ("Technical Data  
on Soviet Heavy Machinery From the Bulletin of  
Technical and Economic Information, 1957"), 2 pp.  
UNCLASSIFIED

RUSSIAN, mo per, Byull Tekh-Ekon Informatsii, No 3,  
Moscow, 1957, pp 4-6.

US JPRS/DC-352

USSR

Eco-Heavy machine bldg.

Investigation on the Pattern of Behavior of Sectional  
Prestressed Concrete Beams Loaded to Failure, 21 pp.

RUSSIAN, per, Byull Tekh Informatsii, No 3, 1957,  
pp 6-12.

AID T-33

Sci - Engineering  
Dec 59

105,130

R-900

(RU-3674)

Technical Data on Soviet Machine Tools. Milling  
Machines at the All-Union Industrial Exposition in  
1956, by I. I. Beregovskiy, 8 pp. UNCLASSIFIED

RUSSIAN, per, Ryall Tekh-Sots Informatsii, No 3,  
Moscow, 1957, pp 19, 20.

US JESB/NY-902

78,290

USSR  
Econ  
Jan 59

R-900

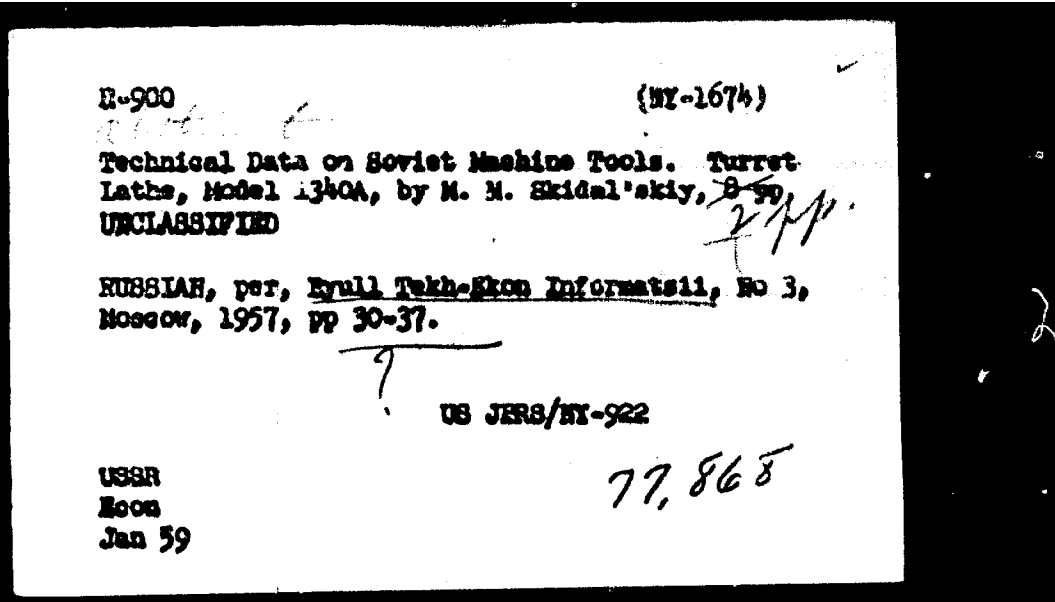
Technical Data on Soviet Machine Tools.  
Automatic Grinders for Automatic Bearing Lines,  
by N. N. Zaykin, 7 pp. GNDL.

RUSSIAN, per, Nevill Tekhnicheskaya Informatsiya, No 3,  
Moscow, 1957, pp 25-35.

US JRC NY-900

USER  
Book  
99

81,727



R-900

(DC-1942),  
*2 pp.*

Model 353M Shot-blasting Castings-cleaning Table,  
by D. M. Litvin, and L. L. Koblents, ("Technical  
Data on Soviet Heavy Machinery From the Bulletin  
of Technical and Economic Information, 1957")  
UNCLASSIFIED

RUSSIAN, mo per, Byull Tekh-Ekon Informatsii,  
No 3, Moscow, 1957, pp 33, 34.

\*US JPRS /DC-352

USSR

Eco-Heavy machine bldg.

R-900

(NY-1681) ,

"Technical Data on Soviet Construction Machinery  
From the Bulletin of Technical and Economic In-  
formation, 1957", Electric Shears for Cutting Steel,  
by A. L. Epshteyn, UNCLASSIFIED

RUSSIAN, no per, Byulleten' Tekhniko-Ekonomiceskoy  
Informatsii, No 3, Moscow, 1957, pp 75, 76.

\*US JPRS

USSR  
Eco-Construction Machinery

China's Paper Industry, by N. I. Shvetsov.  
UNCL

RUSSIAN, per, Byul Tekh-Ekon Informatsii, No 3,  
1957, pp 78-80.

LID Tr Bul Aug 1959

FE - China  
Econ  
Aug 59

95, 808

R-900

(MC-1942)

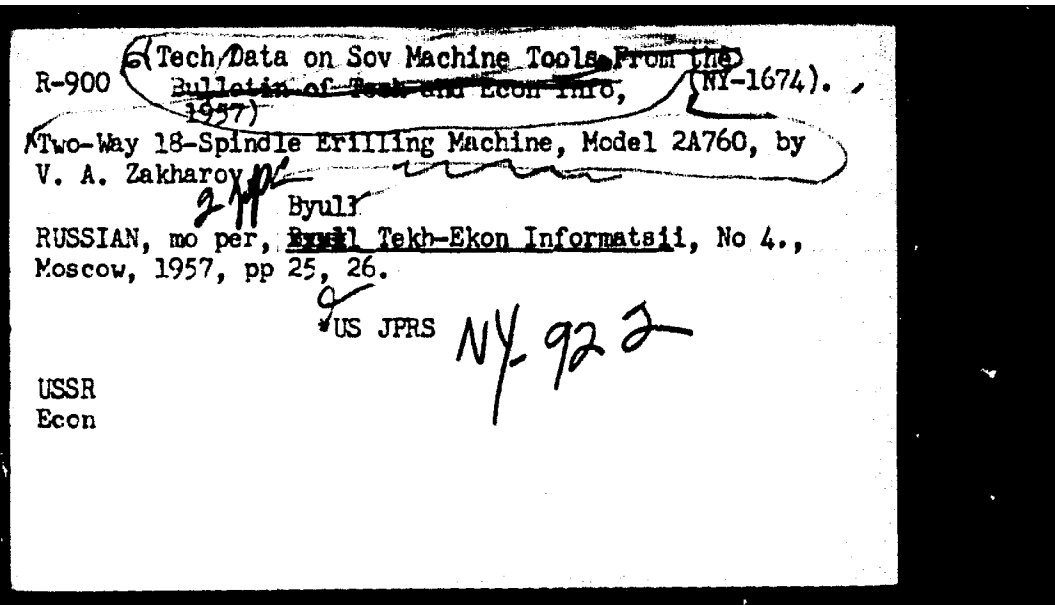
"Briquetting of Nonferrous Metals Shavings, by V. N. Kostomarov, D. A. Lyubimov, (Technical Data on Soviet Heavy Machinery From the Bulletin of Technical and Economic Information, 1957"), 4 pp. U.S.D.C. 270

RUSSIAN, per, Syull. Tekhn. Ekonom. Informatsii, No 4,  
Moscow, 1957, pp 22-25.

US DDC/DC-352

URSS  
Econ - Heavy Machine bldg.  
Jan 58 59

77,865



R-900

(NY-167k)

Technical Data on Soviet Machine Tools. Special  
Eight-Spindle Drilling Machine, Model 1319b, by N. I.  
Korechin, 4 pp. UNCLASSIFIED

RUSSIA, per, Byull Tekh-tekhnicheskii, No 4,  
Moscow, 1957, pp 26-28.

USER  
Becan  
Jan 59

JPKS  
TO 1319b-900

NY.922  
77,861

R-900

(NY-1674).

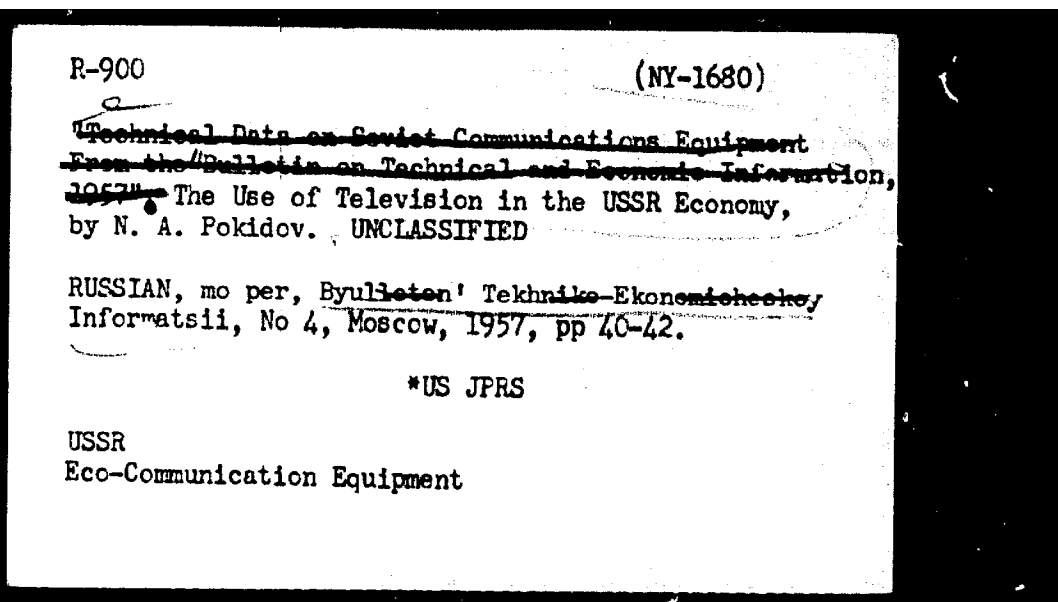
Technical Data on Soviet Machine Tools. MVTU-747 High-  
Production Balancing Machine, by G. N. Petrov, 2 pp.

RUSSIAN, no per, Svull Tekh-E. in Informatsii, No 4,  
Moscow, 1957, pp 29, 30.

✓ US JPRS

NY-922

USSR  
Econ



R-900

(NY-1681)

"Technical Data on Soviet Construction Machinery  
From The Bulletin of Technical and Economic Information,  
1957," Mobile D-370 Mixer with the  
Self-propelled D-371 Loader, by B. N. Prussak,  
UNCLASSIFIED

RUSSIAN, mo per, Byulleten' Tekhniko-Ekonomicheskoy  
Informatsii, No 4, Moscow 1957, pp 71, 72.

\*US JPRS

USSR  
Eco-Construction Machinery

R-900

(NY-1681)

"Technical Data on Soviet Construction Machinery  
From The Bulletin of Technical and Economic Information, 1957": A Complete Set of Equipment with a Press  
for a Semi-dry Pressing of Bricks for Sovkhozes,  
by Yu. G. Polivets, UNCLASSIFIED

RUSSIAN, no per, Byulleten' Tekhnike-Ekonomiceskoy  
Informatsii, No 4, Moscow, 1957, pp 74-76.

\*USJPPRS

USSR  
Eco-Construction Machinery

R-900

(NY-1674).

Technical Data on Soviet Machine Tools. New Straightening  
Machines, by G. S. Moroz, 3 pp.

RUSSIAN, no per, Byull Tekh-Ekon i Informatsii, No 5,  
Moscow, 1957, pp 19, 20.

X US JPPS NY-922

USSR  
Econ

R-900

(NY-1674).

Technical Data on Soviet Machine Tools. Gear-Milling Machine, Model 5312, by M. Z. Turčev.  
skiy, 4 pp. UNCLASSIFIED

RUSSIAN, por, Ryull Tekhnicheskoy Informatsii;  
No 5, Moscow, 1957, pp 23-25.

UB JPMR/NY-902

RECORDED  
JULY 1968  
JAN 59

78,293